In the Claims

The status of claims in the case is as follows:



- 1 1. [Currently amended] A navigation frame graphical user
- 2 interface, comprising:
- 3 a navigation frame;
- 4 <u>a content frame;</u>
- 5 <u>a temporary data frame;</u>
- 6 a screen display said navigation frame including a
- 7 customizable side bar <u>initialized to display headers</u>
- 8 $\underline{\text{only}}$;
- 9 dynamic HTML used by a navigator responsive to user
- input to change data presented at said screen in said
- side bar without having to communicate communicating
- with a remote server to selectively expand said side
- bar to include display in said navigation frame
- selection indicia corresponding to a header; and

15	said navigator responsive to user selection of said
16	selection indicia for communicating with said remote
17	server to access content data for display in [[a]] said
18	content frame.
1	2. [Currently amended] A browser frame graphical user
2	<pre>interface, comprising:</pre>
3	a navigation frame;
4	a content frame;
5	a temporary data frame;
6	said navigation frame including a plurality of header
7	boxes;
8	a box selector;
0	
9	said header boxes being responsive to selector

11

12

positioning and actuation for toggling between expanded

remote server, said expanded mode displaying included

and unexpanded modes without communicating with a

	13	item boxes and said unexpanded modes not displaying
	14	said item boxes;
	15	said items boxes being responsive to selector
	16	positioning and actuation for communicating with said
	17	remote server for updating said content frame; [[and]]
	18	dynamic HTML used to control said navigator frame
	19	responsive to user input to toggle header boxes between
	20	said expanded and unexpanded modes in said side bar
	21	without having to communicate with [a] said remote
\	22	server; and
י	23	said temporary data frame for holding current data in
	24	said interface, directing calls to an application, and
	25	making return data available to said application.

- 1 3. [Currently amended] Method for presenting a navigation
- frame in a browser window, comprising the steps of:
- 3 loading to said browser navigation frame header
- 4 information and item information for expanding
- 5 individual header tabs;

6	<u>initializing</u>	said	browser	window	to	display	only	said
7	header tabs;							

responsive to user selection of an individual header tab, executing dynamic html to selectively toggle said individual header tab between expanded and unexpanded modes without accessing a remote server, said expanded mode including the display of included item tabs and said unexpanded mode not including said display; and

14 15 16

8

9

10

11

12

13

17

18

19

20

2

responsive to user selection of a target item tab, communicating with said server to refresh a content frame in said browser window; and

operating a temporary data frame in said browser for holding current data, directing calls to a remote server application, and making return data available to said application.

- [Original] The method of claim 3, further comprising 1 the step of:
- 3 defining each said tab as a dynamic HTML division

- 4 capable of being moved relative distances and
- 5 selectively displayed and hidden in said display.
- 1 5. [Original] The method of claim 4, further comprising
- 2 the steps of:

upon initial load, displaying all header tabs collapsed

- 5 and all menu tabs hidden; and
- 6 responsive to selection of a target header tab,
- 7 selectively moving, displaying, and hiding said tab
- 8 with respect to other tabs in said navigation frame.
- 1 6. [Canceled]

BO

- 7. [Currently amended] A program storage device readable
- 2 by a machine, tangibly embodying a program of instructions
- 3 executable by a machine to perform method steps for
- 4 presenting a navigation frame in a browser window, said
- 5 method steps comprising:

- loading to said browser navigation frame header information and item information for expanding individual header tabs;
 - responsive to user selection of an individual header tab, executing dynamic html to selectively toggle said individual header tab between expanded and unexpanded modes without communicating with a remote server, said expanded mode including the display of included item tabs and said unexpanded mode not including said display; [[and]]
 - responsive to user selection of a target item tab, communicating with said server to refresh a content frame in said browser window; and
 - operating a temporary data frame in said browser for

 holding current data, directing calls to a remote

 server application, and making return data available to

 said application.
- 8. [Previously presented] A program storage device
 readable by a machine, tangibly embodying a program of
 instructions executable by a machine to perform method steps

10

11

12

13

14

15

16

17

19

20

21

22

	4	for presenting a navigation frame in a browser window, said
	5	method steps comprising:
	6	loading to said browser navigation frame header $^{\prime}$
	7	information and item information for expanding
	8	individual header tabs;
	9	responsive to user selection of an individual header
	10	tab, executing dynamic html to selectively toggle said
	11	individual header tab between expanded and unexpanded
/	12	modes, said expanded mode including the display of
	13	included item tabs and said unexpanded mode not
	14	including said display;
)		
"	15	defining each said tab as a dynamic HTML division 4
	16	capable of being moved relative distances and
	17	selectively displayed and hidden in said display[[.]];
	18	
	19	upon initial load, displaying all header tabs collapsed
	20	and all menu tabs hidden;
	21	responsive to selection of a target header tab,
	22	selectively moving, displaying, and hiding said tab
	23	with respect to other tabs in said navigation frame

24	without communicating with a remote server; and
25	responsive to user selection of a target item tab,
26	communicating with said server to refresh a content
27	frame in said browser window.

9. [Previously presented] A computer program product or computer program element for executing method steps for presenting a navigation frame in a browser window, said method steps comprising:

loading to said browser navigation frame header information and item information for expanding individual header tabs;

responsive to user selection of an individual header tab, executing dynamic html to selectively toggle said individual header tab without communicating with a remote server between expanded and unexpanded modes, said expanded mode including the display of included item tabs and said unexpanded mode not including said display;

	15	defining each said tab as a dynamic HTML division
	16	capable of being moved relative distances and
	17	selectively displayed and hidden in said display;
	18	
	19	upon initial load, displaying all header tabs collapsed
	20	and all menu tabs hidden;
\bigcirc /		
V	21	responsive to selection of a target header tab,
/ 	22	selectively moving, displaying, and hiding said tab
	23	with respect to other tabs in said navigation frame;
·	24	and
	25	responsive to selection of a target item tab,
	26	communicating with said server to refresh a content
	27	frame in said browser window.
	<u> </u>	
کم	/ 1 10). [Previously presented] The program storage device of



- claim 7, said method further comprising:
- defining each said tab as a dynamic HTML division 3 capable of being moved relative distances and selectively displayed and hidden in said display. 5

	1	11. [Previously presented] The program storage device of
	2	claim 10, said method further comprising:
	3	
γ	4	upon initial load, displaying all header tabs collapsed
	5	and all menu tabs hidden; and
1	6	responsive to selection of a target header tab,
	7	selectively moving, displaying, and hiding said tab
	8	with respect to other tabs in said navigation frame.